

National Weather Service Storm Data and Unusual Weather Phenomena



Time Path Path Number of Estimated Local/ Length Width Persons Damage
Location Date Standard (Miles) (Yards) Killed Injured Property Crops Character of Storm

MISSOURI, Southwest

MOZ055>058-067>071-079>083-091>092-098 Benton - Morgan - Miller - Maries - St. Clair - Hickory - Camden - Pulaski - Phelps - Polk - Dallas - Laclede - Texas - Dent - Webster - Wright - Shannon

25 0200CST 0 0 Ice Storm 0700CST

A strong upper level storm system approached southern and central Missouri during the overnight hours of January 24th. Low level temperature fields assumed a structure conducive for significant accumulations of freezing rain. Accumulations ranged from less than a quarter of an inch from Joplin to West Plains, and up to an inch near the Houston and Salem areas. Numerous vehicle accidents were observed, however, no significant monetary losses can be directly related to the ice